

Electronic Acknowledgement Receipt

EFS ID:	2484756
Application Number:	10731862
International Application Number:	
Confirmation Number:	6807
Title of Invention:	APPARATUS AND METHOD FOR MODELING QUEUEING SYSTEMS WITH HIGHLY VARIABLE TRAFFIC ARRIVAL RATES
First Named Inventor/Applicant Name:	Michael Ignatowski
Customer Number:	45112
Filer:	David McKenzie
Filer Authorized By:	
Attorney Docket Number:	SVL920030094US1
Receipt Date:	19-NOV-2007
Filing Date:	09-DEC-2003
Time Stamp:	17:33:41
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 810
RAM confirmation Number	4364
Deposit Account	090460
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	High_Performance.pdf	771928 2f6d12fa803a6231ea55040fb4410b2a28c50c3e	no	10

Warnings:**Information:**

2	Request for Continued Examination (RCE)	SVL920030094US1_RCEform.pdf	101698 8f9760455d5cf00787c51cdefce0ac6417512e5	no	3
---	---	-----------------------------	---	----	---

Warnings:

This is not a USPTO supplied RCE SB30 form.

Information:

3	Foreign Reference	WO0007129.pdf	3972721 e21136601e4f7e3296b3ab8c04c23c3a317aaaf	no	98
---	-------------------	---------------	--	----	----

Warnings:**Information:**

4	Foreign Reference	WO9957661.pdf	2271298 f92d06dbe5ef0c248fcce7120dd9bbe1cf79979	no	48
---	-------------------	---------------	--	----	----

Warnings:**Information:**

5	NPL Documents	Design_of_a_Simulator.pdf	88949 67e78a59ab9b576d858659fb2d97b6a6766ce68	no	2
---	---------------	---------------------------	--	----	---

Warnings:**Information:**

6	NPL Documents	SQL_Server_Configuration.pdf	507879 b5fa8acbb0d631725289102e5715d3428de8391f	no	9
---	---------------	------------------------------	--	----	---

Warnings:**Information:**

7	NPL Documents	System_Dynamics.pdf	758229 1a1b4a90475aae12590f59567f02a29a81b30242	no	11
---	---------------	---------------------	--	----	----

Warnings:**Information:**

8	NPL Documents	Models_of_Concurrent.pdf	605206 226da31a6aa565e630510c2b39aeca16ebbdd7ed	no	9
---	---------------	--------------------------	--	----	---

Warnings:**Information:**

9	NPL Documents	Engineering_Highly.pdf	942410 e01f7ccedf06c843125854d3a1b7dfb79 8828456	no	19
Warnings:					
Information:					
10	NPL Documents	A_General_Methodology.pdf	1097948 40984cf602de3cb5cea8b2ccf157d38ec ea46b68	no	12
Warnings:					
Information:					
11	NPL Documents	A_MultiView_Enterprise.pdf	501431 9365e68303c0l0762bbdea851505345b 390c2792	no	6
Warnings:					
Information:					
12	NPL Documents	An_Analysis_of_Web.pdf	441845 708e8d2596d5ab1e2b4b6e46824e1a3 573a8c49c	no	5
Warnings:					
Information:					
13	NPL Documents	Analysis_and_Characterizati on.pdf	1411010 c6952e9dfc00d8a9e8bf9d170853197d 55e82a43	no	30
Warnings:					
Information:					
14	NPL Documents	Design_Alternatives.pdf	883922 fb5515adb2d09897ab7d2f02aeed4589 e376a9a0	no	9
Warnings:					
Information:					
15	Information Disclosure Statement (IDS) Filed	SVL920030094US1_SuppID S.pdf	52649 f1a5069550dc77dad96c1716e9f45b7d ac5119c7	no	6
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
16	Fee Worksheet (PTO-06)	fee-info.pdf	8239 16794447331e18a20661067212570ac b9401b29a	no	2
Warnings:					
Information:					
Total Files Size (in bytes):				14417362	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.